Auto-Reply Facsimile Transmission



TO: Fax Sender at 16508134848

Fax Information

Date Received: 7/12/2005 9:46:58 PM [Eastern Daylight Time]

Total Pages: 3 (including cover page)

ADVISORY: This is an automatically generated return receipt confirmation of the facsimile transmission received by the Office. Please check to make sure that the number of pages listed as received in Total Pages above matches what was intended to be sent. Applicants are advised to retain this receipt in the unlikely event that proof of this facsimile transmission is necessary. Applicants are also advised to use the certificate of facsimile transmission procedures set forth in 37 CFR 1.8(a) and (b), 37 CFR 1.6(f). Trademark Applicants, also see the Trademark Manual of Examining Procedure (TMEP) section 306 et seq.

Received Cover Page =====>

| IL-12-2005 TUE 06:51 PM | | FAX NO. 1650 | 18134848 P. 01 |
|---|---|--|---------------------------------------|
| ī | N THE UNITED STATES | PATENT AND TRADEMA | RK OFFICE |
| Applicant: | BECKER et al. | Docket No.: | 375551-001C2 |
| Serial No.: | 10/785,497 | Group Art Unit: | 1654 |
| Filed: | February 24, 2004 | Examiner: | Leary, Louise N. |
| For: | | te Nucleotide Analogues Bame | AND METHODS FOR |
| P.O. Box 14: | er for Patents 50 VA 22313-1450 | | |
| 1 | TRANSMITTAL FOR REV | VOCATION & POWER OF | ATTORNEY |
| Enclosed plea 3.73(b) in the | ase find a combined Revocation captioned application. | on & Power of Attorney and St | atement Under 37 § CFR |
| Date: July 12 | 2, 2005 | Respectfully subm | u |
| DECHERT | | <u>.</u> | |
| Customer No Tel: 1.650.8 | | | |
| Fax: 1.650.8 | | | |
| | | | |
| I hereby certify the Patenta, P.O. Box | CERTIFICATI II, pick excrespondense is being forwarded v 1450, Alexandria, YA, 22313-1450, on Jel | E OF PACSESULE TRANSPERSION is therefore to treatmite to four (AD) 103.1 y 12, 2005. | 72.930s located or Connelissioner for |
| Dest: July 12, 200 | | Valetta Viguratida-Orașal | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |